[0018] The present invention further includes a braided wire 30, which is connected to the gypsum evaporative base 20 while the bottom of the braided wire 30 will fall inside the bottle 50 to absorb essential oil 55;

[0019] There is also a reinforcement base 40, which is built-in the gypsum evaporative base 20. Constructed of rigid materials of strong toughness (e.g. plastics, metals and timbers), the reinforcement base 40 is provided with a screw notch 401 where a screw thread 12 at the periphery of bottle mouth 11 can be properly screwed. And, a punching hole 41 is provided inside the screw notch 401, where a braided wire 30 can cross through and the braided wire head 31 can be fastened. Besides, this reinforcement base 40 is available with a ring-type wall 42 to separate braided wire 30 and gypsum evaporative base 20, with its aim of preventing the gypsum evaporative base 20 from breakdown or strip or leakage.

IN THE ABSTRACT

On page 8, please amend the Abstract as follows:

An evaporative scent burner comprises includes a bottle, which is used to accommodate the essential oil, with its top provided with a bottle mouth, a gypsum evaporative base, with its bottom provided onto the bottle mouth of above-mentioned bottle and its top designed with an enlargement surface, a braided wire, which head is connected to the gypsum evaporative base while the bottom of the braided wire will fall falls inside the bottle to absorb essential oil. The advantages of the present invention include: A reinforcement base, which is built-in the gypsum evaporative base and is constructed of rigid materials of strong toughness. The screw notch of reinforcement base is provided with a punching hole, where braided wire can cross through and the braided wire head can be fastened. Besides, this This reinforcement base is available with a ring-type wall to separate braided wire and gypsum evaporative base, so as to prevent the gypsum evaporative base from breakdown or strip for a leak-proof efficiency.